Worcester Livestock Market

The Heath Meadow, Nunnery Way, Worcester WR4 0SQ

M5 Junction 6 - 1 mile M5 Junction 7 - 1 mile

OFFICIAL SOCIETY SIMMENTAL SALE



Midhope Impressive - Female and Overall Champion May 2019

33 PEDIGREE SIMMENTALS

(Sold under BSCS Auction Rules and Conditions of Sale)

on SATURDAY 1st MAY 2021 Show 9am Sale 11.30am

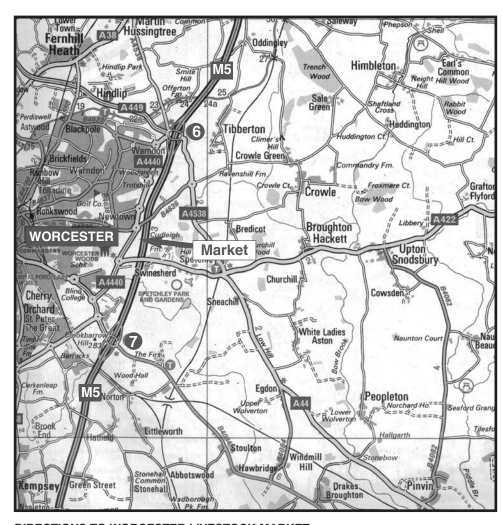




01905 769770

Printed by: Brightsea Print Group, Exeter. Tel: 01392 573222

Worcester Livestock Market



DIRECTIONS TO WORCESTER LIVESTOCK MARKET

M5, Junction 6

Take A4538 signposted to Evesham. After travelling ½ mile you will arrive at a roundabout. Turn right, signposted Hospital A&E and City Centre. Follow road, going over motorway and you will see the market on the left. When you get to the next roundabout turn left and the market entrance is 300 metres on the left.

M5, Junction 7

Turn left from the motorway slip road and then straight across the first roundabout. At the next roundabout turn right onto Swinesherd Way. Follow along this dual carriageway, straight over first roundabout (signposted left to County Hall). As you go along the next piece of dual carriageway, you will notice the market on the right hand side: proceed right round the next roundabout. Coming back on yourself, the entrance to the market is approx 300 metres on the left.

Worcester Accommodation

HOTELS	
Premier Travel Inn, Wainwright Way, Worcester (next to J6 of the M5) (closest, just 1 mile along ring road) has restaurant other side of carpark	01905 451240
Pear Tree Inn, Smite Hill, Hindlip, Worcester www.thepeartree.co.uk	01905 756565
Malbre Hotel, Kempsey, Worcester (on A38 south of Worcester)	01905 820412
Fownes Hotel, City Walls Road, Worcester	01905 613151
White Lion, Upton on Severn	01684 592551
Star Hotel, Upton on Severn	01684 592300
BED & BREAKFAST	
Mrs L Harris, Green Farm, Crowle Green, Crowle (10 mins from market) www.thegreenfarm.co.uk	01905 381807
Mrs D Harvard, Phepson Farm, Himbleton (10 mins from market) www.phepsonfarm.co.uk	01905 391205
Church House Bed and Breakfast, Claines, Worcester www.churchhousebandb.co.uk (we37rl@btinternet.com)	01905 452366
Knoll Farm Bed & Breakfast, Martin Hussingtree (Mrs. Alison Griggs)	01905 455565
Heathside, 172 Droitwich Road, Fernhill Heath, Worcester (15 mins from market) (Ken & Kerry Bray) www.heathsideguesthouse.co.uk	01905 458245
Mrs S Wenden, Chirkenhill, Leigh Sinton (20 mins from market) www.chirkenhill.co.uk	01886 832205
Mrs Anne Meadows, Home Farm, Bredons Norton, Nr Pershore (Working Farm, 20 minutes from market)	01684 772322
Danemoor Farm, Welland, Malvern (25 mins from market)	01684 310905
Mr & Mrs R Hutchings, Cropvale Farm, Smokey Lane, Cropthorne space available for overnight parking for stock boxes (25 mins from market) www.smoothhound.co.uk/hotels/cropvale.html	01386 860237
Mrs J Longford, Haselor Farm, Haselor Lane, Hinton on the Green Evesham (working farm, room for stock boxes) (25 mins from market) www.haselorfarm.co.uk	01386 860591

SELF CATERING

Mrs Rogers, Little Lightwood, Cotheridge (25 mins from Market) 01905 333236 www.lightwoodfarm.co.uk

TRAVELODGE - ask about supersaver or special offer rooms if booking at least 3 weeks in advance
Droitwich - about 20 mins on A38 (by M5 Junction 5) central number 0870 191 157
Or The Giffard, in Worcester City Centre (reduced car parking)

General Information & Sale Notes

Timetable of Events:- Friday 30th April Arrival of stock 2pm - 5pm

Market Canteen open 2pm - 6pm

Saturday 1st May Inspection of stock 7am Judging 9am

Sale 11.30am
Market Canteen open from 7am

CONDITIONS OF SALE: The sale is held subject to the Auction Rules and Conditions of the BSCS together with the Auctioneers' General Conditions of Sale, both available on request. In the event of any discrepancy between the two sets of conditions, the N.B.A Conditions of Sale shall prevail.

METHOD OF SALE: All cattle will be sold in guineas (105) pence and strictly in catalogue order, unless any alteration is announced by the Auctioneers.

COMMISSIONS: The Auctioneers will dutifully execute commissions to purchase for buyers unable to attend the sale personally, upon receipt of written instructions.

PEDIGREE TRANSFERS: Official Pedigree Transfers will automatically be processed if you are a British Simmental Society Member, and will be at a fee of £19.84 (inc VAT) per animal.

SETTLEMENT AND CLEARANCE OF STOCK: Settlement in full is due immediately at the close of Sale. No animal may leave the Sale Premises without an official 'Pass Slip', obtainable only from the Auctioneers upon settlement.

ANIMAL WELFARE: Vendors and Purchasers should note the CODE OF PRACTICE published by the Livestock Auctioneers' Market Committee for England and Wales IS OPERATIVE and that weakly, unhealthy or injured stock will be refused entry by the Auctioneers. Enquiries should be directed through the market office to the Auctioneers' ANIMAL HEALTH AND WELFARE OFFICER.

OFFICIAL SALE RULES: All animals entered for sale under the auspices of any breed society shall be sold subject to and in accordance with the following rules:

- 1) The consignor must be a member of the relevant Breed Society. All animals must be clearly tagged with Ministry Approved Eartags and registered in the Herd Book of the relevant Society by the Breeder, or in the case of imported animals, have been registered in the Herd Book of the country of origin and entered in the Herd Book of the Relevant Society.
- 2) Should any dispute arise as to the identification in the Herd Book of the relevant Society of any animal exposed for sale or as to the pedigree of any such animal, such dispute should be referred o the Council of the relevant Society or such Sub-Committee as the Council may appoint as Arbiters and their decision shall be final.
- 3) The Council of the relevant Society may, prior to any Sale, nominate and appoint a Panel of its members to inspect any animal forward at the Sale, in order to ascertain that such animals are fit for inclusion in the Sale. The Members so appointed shall, in consultation with the Auctioneers, be the sole judges as to whether or not such animals may be included in the Sale and shall have power to debar from the Sale any animal which they consider is not of a fit standard. No consignor will have any claim for damages in respect of any animal which is rejected under this rule.

SALE DAY CONTACTS

WORCESTER MARKET Office: 01905 769770

JESS MAYNARD Office: 01769 572042 Mobile: 07772 573835 JAMES AMPHLETT Office: 01905 769770 Mobile: 07972 653077

THE OFFICIAL SOCIETY SIMMENTAL SHOW AND SALE WORCESTER LIVESTOCK MARKET – SATURDAY 1ST MAY Incorporating The South West & Centre West Simmental Breeders Club

Judges: Mr D Barker & Mr R Bell

Schedule of Classes

- **1** Males born between 17/5/19 22/11/2019
- 2 Males born between 10/12/19 and 10/2/2020
- 3 Female born before 2019
- 4 Female born in 2019
- Female born in 2020

The Society reserve the right to sub-divide any class if the numbers forward warrant it.

Rosettes will be awarded to championship winners.

Championships

Overall Champion

will receive a Perpetual Trophy in memory of Michael Mercer donated by the Mercer Family.

Male Champion

will receive a Perpetual Trophy given by Keith Sherrell Cut Glass, sash and rosette presented by British Simmental Society

Reserve Male Champion

will receive a rosette

Female Champion

will receive a Perpetual Trophy given by the South West Simmental Club Cut Glass, sash and rosette presented by British Simmental Society

Reserve Female Overall Champion

will receive a rosette

THE SOCIETY WOULD LIKE TO THANK ALL THE MEMBERS

IMPORTANT NOTICE TO VENDORS

HEALTH SCHEMES: Any consignor selling cattle at the sale must be a member CHeCS approved scheme. The enclosed health declaration form must be completed and returned with sale entries or sent direct to Society Office.

BVD: All animals must adhere to the rules regarding BVD. See Society website for more information.

DNA – all bulls must be sire verified. Bulls which are not sire verified prior to sale catalogue going to print will be excluded from the sale.

TB PRE-MOVEMENT TESTING - All cattle over the age of 41 days moving out of 1 yearly tested herds and must be pre-movement tested within 60 days prior to sale.

INSPECTION: All animals entered for the Show and Sale must be presented for the breed and veterinary inspection. A veterinary surgeon appointed by the Society will carry out inspections and all animals will be placed in a crush for this procedure. Such inspection, however, shall not be implied to give any warranty as to soundness under the Conditions of Sale. A Council member will carry out the breed inspection and the minimum weight for age standard (see notes below). All animals forward for the inspection will be sale numbered. Any animal which fails any part of the presale inspection will have its ticket red spray marked. These animals will be eligible to remain in their allocated pens but must not have their spray marked numbers removed. Any vendor or his representative failing to comply with this will face disciplinary action by the Society. The Inspectors decision will be final and binding and any vendor will forfeit their entry fee.

WEIGHT FOR AGE STANDARDS: All Bulls will be subject to a weight for age standard and will be weighed at the sale. The weight at sale relative to age is similar to the existing standard - BUT IT IS THE BULL'S WEIGHT ON THE DAY which will be the acceptance weight. Please make sure you allow for loss of weight during transport.

ESTIMATED BREEDING VALUE (EBV's): All animals entered will automatically have Breedplan information published in the sale catalogue.

UK TAGS: Will be examined by a member of the Council of the society as an integral part of the pre-sale inspection procedure. Any animal which is found to have faulty, illegible or incorrect tag will not be accepted for the Show and Sale and will be made the subject of an enquiry by the Council thereafter as to identity. Vendors are therefore urged to check carefully the UK tags of their animals at the time of entry so that any irregularities may be corrected in accordance with the Society Regulations before inspection, in other words:-CORRECT EAR-MARKING IS FUNDAMENTAL TO THE INTEGRITY OF YOUR BREED AND YOUR SOCIETY, MAKE SURE YOU HAVE "GOT IT RIGHT".

UPSET PRICES: There will be an 'Upset Price' of 2000 guineas on each bull presented for sale – ie, if no opening bid of 2000gns is received for any particular lot, that lot will be passed out of the ring unsold.

VENDORS: must have at least one person in charge of their animals and such person will be responsible for their stock at all times.

A special levy of 1.5% of the gross sale price will be charged by the Society in respect of all sales. Such levy will be deducted from the proceeds of sale by the Auctioneers before settlement. All animals must be shown unless specifically exempted by the Stewards, who have the authority to reject any unruly animal from the show and, at their discretion, from the Sale.

Every animal must be trained to lead and must be provided with a serviceable halter, which will become the property of the Purchaser.

RULES

15.8 VETERINARY INSPECTION

All animals must be placed in a suitable crush in the market to allow the Society's Veterinary surgeon to carry out inspections at collective sales. All animals rejected on veterinary or breed standard grounds will not be allowed through the sale ring.

Unhaltered draft animals must be inspected at home prior to arrival at the market for Health and Safety reasons.

15.8.1 Teeth

Teeth must make proper contact with the dental pad of the upper jaw but due allowance will be made for the age and dental development of the animal. Any animal with severely undershot or severely overshot jaws will be rejected. Where the veterinary surgeon declares that an animal is marginally overshot or undershot that animal may still be offered through the sale. The Auctioneer will announce that at the point of inspection of animal was found to be marginally overshot or undershot. Any animal declared by the vet as having marginal teeth will be allowed past the panel but noted for future reference by the Society.

15.8.2 Testicles

Bull's testicles will be measured and inspected by the veterinary surgeon. They must be a minimum size of 36 cm in circumference (14 Months), and 38 cm (over 18 months), measured at the widest point of the scrotum. The vet retains the right at his discretion to reject any bulls with uneven or soft testicles.

15.8.3 Warts

Animals with active warts must be treated by the member's veterinary surgeon at least a month before the sale, and a vet's certificate should be available for inspection at the Sale.

15.8.4 General Health

Animals with active infections, a contagious disease, or a disorder or condition, may be rejected by the veterinary surgeon. Minor injuries may be treated by a veterinary surgeon in the market but this must be announced at the time of sale. The decisions of the veterinary surgeon appointed by the Society are final and binding. Any animal, which is considered by the vet to be not in a healthy and proper condition to be presented as representing a good specimen of the breed at an official collective sale, will be rejected.

This sale is held under the Auspices of the British Simmental Cattle Society Ltd and a full set of rules are available upon request from the Society.

THE BRITISH SIMMENTAL CATTLE SOCIETY

National Agricultural Centre Stoneleigh, Kenilworth, Warwickshire CV8 2LG

Tel: Coventry (02476) 696513 information@britishsimmental.co.uk

IT IS ESSENTIAL THAT THE FOLLOWING DOCUMENTS ACCOMPANY ANIMALS TO THE SALE PREMISES

and are handed to the Auctioneers upon the arrival to the market

DECLARATION FORM

CATTLE PASSPORT, CID / CCD, CTS, TB DECLARATION (if necessary)

ANY ANIMAL NOT IN POSSESSION OF THE REQUIRED DOCUMENTS WILL NOT BE OFFERED FOR SALE.

PLEASE NOTE IT IS ILLEGAL TO MOVE ANY ANIMAL WITHOUT THEIR RESPECTIVE PASSPORT DOCUMENTATION.

UNDERSTANDING THE BREEDPLAN PERFORMANCE RECORDING INFORMATION IN THIS CATALOGUE

Only British Simmental GROUP BREEDPLAN EBVs or INTERIM EBVs with Accuracy (Acc) can be validly compared between herds.

Estimated Breeding Values (EBVs)

The EBV is the best estimate of an animal's genetic merit for that trait and they are to be used as a tool to assist in the selection of sires, the visual appearance remains very important.

Accuracy

An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy the lower the likelihood of change in the animal's EBV as more information is analysed for that animal or it's relatives.

Calving Ease

Calving Ease EBVs are based on calving difficulty scores, birth weights and gestation length information. More positive EBVs are favourable and indicate easier calving.

DIR: Direct calving ease indicates how this animal influences the birth of its progeny.

Calving Ease (DIR) EBVs are estimates of genetic differences in the ability of a sire's calves to be born unassisted from <u>2 year old heifers</u>. The EBVs are reported as differences in the percentage of unassisted calvings.

Higher, more positive, Calving Ease (DIR) EBVs are more favourable. For example, a bull with an EBV of +5.0% would be expected, on average, to produce 3% fewer difficult calvings **from 2 year old heifers** than a bull with an EBV of –1.0% (6% difference between the sires, then halved as they only contribute half the genetics). **Cow condition is a significant factor on the ability and ease of calving.** Continued use of sires with easy calving may reduce the size of the cows and average pelvic area in the herd

DTRS: Daughter's calving ease indicates how well the animal produces daughters that have easier calving.

Calving Ease (DTRS) EBVs are estimates of genetic differences in the ability of a sire's daughters to calve at 2 years of age without assistance. The EBVs are also reported as differences in the percentage of unassisted calvings.

Higher, more positive, Calving Ease (DTRS) EBVs are more favourable. For example, a bull with an EBV of +4.0% would be expected to on average produce daughters that have 3% less calving problems when calving at 2 years of age than the daughters of a bull with an EBV of -2.0%.

Birth and Fertility

GL: Gestation Length EBV (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to easier calving and increased growth after birth. For example, a bull with a Gestation Length EBV of –2 days would be expected to produce calves that are born earlier, and more easily, than a bull with a Gestation Length EBV of +2 days.

BWT: Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers. Birth Weight EBVs are expressed in kilograms (kg) and are calculated based on weights of calves taken at birth. Small, or moderate, Birth Weight EBVs are more

favourable. For example, a bull with a Birth Weight EBV of +2 kg would be expected to produce lighter calves at birth than a bull with a Birth Weight EBV of +6 kg, with a lower risk of a difficult birth.

Please note, whilst low Birth Weight EBVs are favoured for calving ease they are also generally associated with lower overall growth potential. Consequently, birth weight and growth need to be carefully balanced. Fortunately, animals can be found that have both moderate Birth Weight EBVs and above average EBVs for later growth.

SS: Scrotal Size EBV (cm) is an indicator of male fertility in regards to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. Increased scrotal circumference is associated with increased semen production in bulls, and earlier age at puberty of bull and heifer progeny. Increased scrotal circumference also has a favourable relationship with days to calving, such that bulls with larger scrotal circumference tend to have daughters with shorter days to calving. For example, a bull with a Scrotal Size EBV of +4 cm would be expected to produce sons with larger testicles at yearling age and daughters that reach puberty earlier than the progeny of a bull with a Scrotal Size EBV of -4 cm.

Growth

MILK: 200 Day Milk EBVs are estimates an animal's maternal effect on the 200 day weight of its calf. In the case of sires, this estimates the maternal effect that his daughters will have on the 200 day weight of their progeny. The 200 Day Milk EBV is expressed as kilograms (kg) of calf live weight at 200 days (ie. the expected difference in the weight of the calf at 200 days due to the maternal effect (milk) of the cow). The 200 Day Milk EBV is calculated by partitioning the difference in the 200 day weight of calves into growth and milk components.

The optimum level of milk production potential among beef cows is dependent upon the production system and environment in which the cows are run. Selection for increased milk production may be warranted when cows are run under good nutritional conditions and calves are sold as weaners. However, some environments may not support high milking cows.

Larger, more positive, 200 Day Milk EBVs are generally more favourable, depending on the environment. For example, a bull with a 200 Day Milk EBV of +15 kg would be expected to sire daughters with higher milk production than a bull with 200 Day Milk EBV of +5 kg. This higher milk production potential should be reflected through higher weaning weights among the daughter's calves.

200: 200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth to early ages.

400: 400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for yearling weight.

600: 600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal's genetic merit for growth beyond yearling age.

Carcase

CWT: Carcase Weight EBV (kg) estimates the genetic difference in carcase weight at a standard age of 650 days.

EMA: Eye Muscle Area EBV (cm²) estimates genetic differences in eye muscle area of a 300kg dressed carcase. More positive EBVs indicate better muscling on animals. Larger, more positive, EMA EBVs are

generally more favourable. For example, a bull with an EMA EBV of $+4 \text{ cm}^2$ would be expected to produce steer progeny with a greater degree of muscle expression than a bull with an EMA EBV of $+1 \text{ cm}^2$.

RIB: Rib Fat EBV (mm) estimates the genetic differences in fat depth at the rib in a 300kg dressed carcase. More positive EBVs indicate more subcutaneous fat and earlier maturity.

RBY%: Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 300kg dressed carcase. A more positive EBV indicates higher percentage yield for the 300kg carcase size.

Terminal Index

The BSCS Terminal index is aimed at a commercial herd using Simmental bulls over large framed, mixed breed cows to breed steers and heifers to turn off at 16 months of age. All progeny are destined for slaughter and no replacement females are selected from within the herd. There is some emphasis on calving ease while finishing steers at around 630 kg live weight (335 kg carcase weight) using a pasture based production system supplemented with extra rations during the finishing phase.

Use this index in a commercial herd to produce progeny for slaughter. The index has moderate emphasis on easier calving (ie getting a live calf with minimal human interference) while producing calves that will then grow quickly to market specifications at around 16 months of age. The index is focused on slaughter animals and does not account for maternal traits and is therefore not suited to breeding replacement females.

If you are using smaller framed cows or heifers in your herd, then you should also put extra emphasis on a higher calving ease direct EBV when selecting a sire using this index.

Self Replacing Index

The BSCS Self Replacing index is aimed at a Simmental herd selecting replacement females from within the herd while breeding steers and excess heifers to turn off at 16 months of age. There is emphasis on calving ease and maternal traits while also looking to finish steers for slaughter at around 680 kg live weight (350 kg carcase weight) using a pasture based production system supplemented with extra rations during the finishing phase.

This Self Replacing index is also suitable to using Simmental sires over mixed breed cows where replacement females are sourced from within the herd. There may be some hybrid vigour expressed in the progeny depending on the breed type of the cows used. Therefore you should consider placing extra emphasis on the Calving Ease EBVs (more positive) of the sire to allow for possible heavier birth weights of his calves due to hybrid vigour.

Use this index in both commercial and pedigree herds where you are balancing the requirements of selecting replacement females while also producing animals for slaughter.

The British Simmental GROUP BREEDPLAN Estimated Breeding Values contained in this Sale Catalogue were compiled by the Agricultural Business Research Institute (ABRI) from data supplied by the breeders. Neither the British Simmental Cattle Society nor the ABRI oversee or audit the collection of this data.

IMPORTANT NOTICE TO PURCHASERS

This sale will be held under the auspices of the British Simmental Cattle Society, along with NBA Fertility Warranties - www.britishsimmental.co.uk

The British Simmental Cattle Society

Sale: WORCESTER SALE - 1ST MAY 2021

Sale Date: 01-May-2021

D.O.B	Age Days	Min WT	D.O.B	Age Days	Min WT	D.O.B	Age Days	Min WT
02/03/2020	425	645	24/09/2019	585	797	17/04/2019	745	941
26/02/2020	430	650	19/09/2019	590	801	12/04/2019	750	945
21/02/2020	435	655	14/09/2019	595	806	07/04/2019	755	950
16/02/2020	440	660	09/09/2019	600	810	02/04/2019	760	954
11/02/2020	445	665	04/09/2019	605	815	28/03/2019	765	959
06/02/2020	450	670	30/08/2019	610	819	23/03/2019	770	963
01/02/2020	455	675	25/08/2019	615	824	18/03/2019	775	968
27/01/2020	460	680	20/08/2019	620	828	13/03/2019	780	972
22/01/2020	465	685	15/08/2019	625	833	08/03/2019	785	977
17/01/2020	470	690	10/08/2019	630	837	03/03/2019	790	981
12/01/2020	475	695	05/08/2019	635	842	26/02/2019	795	986
07/01/2020	480	700	31/07/2019	640	846	21/02/2019	800	990
02/01/2020	485	705	26/07/2019	645	851	16/02/2019	805	995
28/12/2019	490	710	21/07/2019	650	855	11/02/2019	810	999
23/12/2019	495	715	16/07/2019	655	860	06/02/2019	815	1004
18/12/2019	500	720	11/07/2019	660	864	01/02/2019	820	1008
13/12/2019	505	725	06/07/2019	665	869	27/01/2019	825	1013
08/12/2019	510	729	01/07/2019	670	873	22/01/2019	830	1017
03/12/2019	515	734	26/06/2019	675	878	17/01/2019	835	1022
28/11/2019	520	738	21/06/2019	680	882	12/01/2019	840	1026
23/11/2019	525	743	16/06/2019	685	887	07/01/2019	845	1031
18/11/2019	530	747	11/06/2019	690	891	02/01/2019	850	1035
13/11/2019	535	752	06/06/2019	695	896	28/12/2018	855	1040
08/11/2019	540	756	01/06/2019	700	900	23/12/2018	860	1044
03/11/2019	545	761	27/05/2019	705	905	18/12/2018	865	1049
29/10/2019	550	765	22/05/2019	710	909	13/12/2018	870	1053
24/10/2019	555	770	17/05/2019	715	914	08/12/2018	875	1058
19/10/2019	560	774	12/05/2019	720	918	03/12/2018	880	1062
14/10/2019	565	779	07/05/2019	725	923	28/11/2018	885	1067
09/10/2019	570	783	02/05/2019	730	927	23/11/2018	890	1071
04/10/2019	575	788	27/04/2019	735	932	18/11/2018	895	1076
29/09/2019	580	792	22/04/2019	740	936	13/11/2018	900	1080

April 2021 Simmental BREEDPLAN - Percentile Bands for all 2019 born animals

				Use	this table a	ıs a guide to	compare ir	ndividual ani	imals with t	Use this table as a guide to compare individual animals with the current genetic level of the breed	enetic leve	l of the bree	R				
	Cal	Calv-Ease	Ш	Birth			Growth			Fert			Carcase			Inde	Indexes
	Dir	Dtrs	 G	Bwt	200	400	009	Mwt	Milk	SS	Cwt	EMA	Fat	RBY	IMF	F	SRI
	0	%	days			×	kg			cm	kg	sd.cm	mm	%		GBP	<u>a</u>
High 1%	47.9	+5.9	-2.3	6.0-	+48	+91	+67	+101	+13	+1.9	99+	+6.1	+1.2	+2.6	+0.4	+113	+130
High 5%	+5.4	+3.7	-1.5	+0.3	444	+81	88+	06+	+10	+1.4	+29	+5.4	+0.7	+2.0	+0.3	+101	+113
High 10%	44.0	+2.7	<u>+</u>	6:0+	14+	92+	+82	+85	6+	+1.2	+55	+5.0	+0.5	+1.7	+0.2	+63	+104
High 15%	+3.0	+2.2	6.0-	+1.2	+40	+72	+78	+81	6+	+1.0	+53	44.8	4.0+	+1.5	+0.1	06+	66+
High 20%	+2.2	+1.7	-0.7	+1.5	+38	02+	+76	+78	84	+0.9	+51	44.6	+0.3	4.1+	+0.1	98+	+95
High 25%	+1.7	+1.3	9.0-	+1.7	+37	89+	+73	+75	84	+0.8	+49	4.4	+0.2	+1.2	+0.0	+84	+92
High 30%	+1.2	+1.0	4:0-	+1.9	+36	99+	+72	+73	2+	+0.8	+48	+4.3	+0.1	1 7.	+0.0	184	06+
High 35%	+0.7	+0.7	-0.3	+2.1	+35	+65	+70	+71	2+	+0.7	+47	+4.2	+0.1	+1.0	+0.0	+79	88+
High 40%	+0.2	+0.4	-0.2	+2.2	+34	+63	89+	69+	9	+0.6	+46	+4.0	+0.0	+1.0	+0.0	+78	98+
High 45%	-0.2	+0.1	0.1	+2.4	+34	+62	+67	89+	9	9:0+	+45	+3.9	-0.1	6.0+	-0.1	9/+	+84
20%	9.0-	-0.2	0.0+	+2.6	+33	09+	+65	99+	9	+0.5	+44	+3.8	-0.1	+0.8	-0.1	+74	+82
Low 45%	<u>+</u>	4.0-	1.0+	+2.7	+32	+29	49+	+64	+2	+0.5	+43	+3.7	-0.2	+0.7	-0.1	+72	180
Low 40%	-1.6	-0.7	+0.2	+2.9	+32	+28	+62	+63	42	+0.4	+42	+3.6	-0.3	9.0+	-0.2	+71	+78
Low 35%	-2.1	1.1	+0.3	+3.1	+31	+56	+61	+61	+2	+0.4	+41	+3.5	-0.3	+0.5	-0.2	69+	92+
Low 30%	-2.6	4.1-	4.0+	+3.2	+30	+55	+29	09+	4	+0.3	+40	+3.4	4.0-	+0.5	-0.2	467	+74
Low 25%	-3.1	-1.7	9.0+	+3.4	+29	+54	+58	+58	4	+0.3	+39	+3.2	-0.5	+0.4	-0.3	+65	+72
Low 20%	-3.7	-2.2	+0.7	+3.6	+28	+52	+26	+56	£+	+0.2	+38	+3.1	9.0-	+0.3	-0.3	+63	+70
Low 15%	4.4	-2.7	40.8	+3.9	+27	+20	+54	+53	+3	+0.1	+36	+3.0	-0.7	+0.2	-0.4	+61	89+
Low 10%	-5.4	-3.2	+1.0	+4.2	+26	+48	+52	+20	+2	+0.0	+34	+2.8	9.0-	40.0	-0.5	+57	+64
Low 5%	6.9-	4.1	+1.3	+4.7	+24	+44	+48	+46	Q.	-0.2	+32	+2.5	1.1-	-0.2	9.0-	+52	+58
Low 1%	-10.2	-5.7	+1.9	+5.7	+18	+34	+37	+34	-5	-0.6	+25	+2.0	-1.5	-0.5	-0.8	+41	+44

Female Classification

As from the autumn of 2016 the BSCS introduced a female classification programme which is voluntary for all breeders. The classification is split in to four categories; 1, Body confirmation 2, Beef character 3, Legs & feet 4, Mammary.

Classification assessments are carried out by independent assessors and will help ensure the best females which are structurally correct are used in breeding programmes.

Females which are classified will have the details next to their name in the catalogue, see examples below:

Williams Verona Bellatrix VG 87

Further information is available at www.britishsimmental.co.uk or on the animal database using the PR codes displayed in the sale catalogue or at the animal's pen

Williams Verona Bellatrix VG 87

Classified: VG 87 on 18/10/2016 No. of Calves 4 Composite Scores: Body 88, Beef 82, Legs 86, Mammary 90, Stature 7, Chest Width 6, Body Depth 7, Rump Angle 4, Rump Width 7, Legs Side-View 6 Legs Rear-View 7, Foot Angle 5, Locomotion 7, Udder Fore-Attach 7, Udder Depth 4, Teat Length 5

(example of classification data as displayed on the Simmental database)



British Simmental Cattle Society www.britishsimmental.co.uk Follow us:



Understanding the new EBV Graph

The BSCS is moving to a new graph for pen cards for all animals at Society sales. The new graph has been available for sometime as part of the Breedplan package used for performance recording and includes more detailed information on individual EBV values compared to the old graph. The new graph allows the buyer to see clearly where the animal's individual traits fall in relation to breed average and also include the accuracy value.

Of course, as the EBV takes into account all the pedigree and performance information that is available at this point in time, the EBV is also the most reliable indication available of the animals breeding value for each trait at this point in time.

Within the display of the EBV Graph:

- The actual EBV Accuracy for each trait is shown at the right side of the graph.
- The Breed Avg values are listed in the centre of the graph and reflect the average EBV's of current animals within the breed (ie. all 2 year old animals).
- The minimum and maximum EBV values are displayed at the left and right of the graph for each trait represented
- The horizontal bar (shaded/coloured area) displays where the animal is placed in relation to the current animals within the breed for each trait.
- As an illustration of the interpretation of the EBV graph, in the example below the animals 400 Day Wt EBV is of higher accuracy than the Eye Muscle Area EBV (because it's horizontal bar is much narrower) and so there is less possible change in the 400 Day Wt EBV as additional information becomes available. Conversely, the EMA EBV may change when additional information becomes available.

EBV Graph for OMORGA VOLVO



The British Simmental Cattle Society Sale Herd Health Report

Lot Nos 15 & 25

M/S A E & C BISHOP (LYNFIELD) (BIS01)

CHURCH FARM, FINCHAMPSTEAD, WOKINGHAM, RG40 4LS

- Herd last tested clear from TB in 2020

- Currently on a 1 year TB testing interval - Accredited free from BVD since 2018

- Member of HI Health

Member Id: BIS01

- Using Boyela - Routinely vaccinating against BVD

- Compulsory BVD Vaccination Dates for Sale Animals - Males 03/03/21 - Females 03/03/21

- Accredited free from IBR since 2010 - Routinely vaccinating against IBR

- Using Bovilis IBR-Marker Inactivated

- Show animals only

- Johnes Status Risk Level - 1 .since 2011

Declaration notes: bTB10 since Jan 201

Member Id: CAD01 13 & 27

PAUL CADE (CADE) (CAD01)

PADDOCK FARM, TAYLORS LANE, BUCKDEN, PE19 5UW

- Herd last tested clear from TB in 2018

- Currently on a 4 year TB testing interval

- Member of SAC Premium Cattle Health Scheme

- Accredited free from BVD since 2019

- Compulsory BVD Vaccination Dates for Sale Animals - Males 11/03/21

- Accredited free from IBR since 2019

- Accredited free from Lepto since 2019

- Johnes Status Risk Level - 1, since 2020

Declaration notes: Elite Health

Member Id: CUM01 18

RICHARD JAMES CUMMING (CWARRE) (CUM01)

BLAENCWARRE, HERMON, CYNWYL ELFED, SA33 6SS

- Herd last tested clear from TB in 2020

- Member of SAC Premium Cattle Health Scheme

- Routinely vaccinating against BVD

- Show animals only

- Accredited free from IBR since 2016 - Compulsory BVD Vaccination Dates for Sale Animals - Females 01/03/21

- Routinely vaccinating against IBR - Show animals only

- Using Bovilis IBR-Marker Inactivated

- Johnes Status Risk Level - 1, since 2007

- Currently on a 1 year TB testing interval

- Accredited free from BVD since 2013

- Using Boyela

Member Id: DAR05 4

NIGEL DARLING (BLUE CEDAR) (DAR05)

LONG MEADOW BARN, INTWOOD FARM, INTWOOD ROAD, NR4 6TQ

- Herd last tested clear from TB in 2019

- Currently on a 4 year TB testing interval

- Member of Axiom

- Accredited free from BVD since 2018

- Compulsory BVD Vaccination Dates for Sale Animals - Males 30/05/20

- Accredited free from IBR since 2019

- Routinely vaccinating against IBR

- Herd testing for Lepto since 2018

- Johnes Status Risk Level - 1, since 2020

Declaration notes: Compulsory BVD vaccinations using Bovela

Member Id: PRE02

MR D DONNELLY (ATLOW) (PRE02)

PRESERVA (MIDLANDS) LTD, ATLOW HOUSE MOSS LANE, HULLAND WARD, DE6 3FB

- Herd last tested clear from TB in 2020

- Currently on a 1 year TB testing interval

- Accredited free from BVD since 2019

- Member of HI Health

- Compulsory BVD Vaccination Dates for Sale Animals - Females 01/04/21

- Accredited free from IBR since 2014

- Herd testing for Lepto since 2014

- Herd testing for Johnes since 2014

- Johnes Status Risk Level - 1

Member Id: EVA12

9,17,17A & 26

5

28 - 33

19 - 21

Lot Nos

22 - 24

MR ALED EVANS (ALREB) (EVA12)

LLWYNCELYN, BOWLS ROAD, BEULAH, NEWCASTLE EMLYN, SA38 9QU

- Herd last tested clear from TB in 2021

- Currently on a 1 year TB testing interval

- Member of SAC Premium Cattle Health Scheme

- Accredited free from BVD since 2010

- Compulsory BVD Vaccination Dates for Sale Animals - Males 09/04/21 - Females 09/04/21

- Accredited free from IBR since 2018

- Accredited free from Lepto since 2013

- Johnes Status Risk Level - 1, since 2015

Member Id: EVA03 C H EVANS & SON (WROXALL) (EVA03)

ABBEY FARM, WROXALL, WARWICK, CV35 7ND

- Herd last tested clear from TB in 2021

- Currently on a 6 month TB testing interval

- Member of SAC Premium Cattle Health Scheme - Routinely vaccinating against BVD

- Accredited free from BVD since 2015 - Using Bovilis BVD

- Compulsory BVD Vaccination Dates for Sale Animals - Males 18/01/21 and 11/02/21 - Routinely vaccinating against IBR

- Show animals only - Using Leptavoid-H

- Routinely vaccinating against Lepto - Johnes Status Risk Level - 1, since 2020

Declaration notes: Compulsory BVD vaccination using Bovilis

Member Id: HAR25 MR. B. HARDING (HALLWAY) (HAR25)

CORNERFIELDS FARM, HOLLYBUSH LANE, DENHAM, UB9 4HB

- Herd last tested clear from TB in 2020 - Member of HI Health

- Currently on a 1 year TB testing interval - Accredited free from BVD since 2019 - Routinely vaccinating against BVD

- Herd testing for BVD - Using Bovilis BVD

- Show animals only

- Compulsory BVD Vaccination Dates for Sale Animals - Females 27/03/21 and 24/04/21 - Accredited free from IBR since 2018 - Accredited free from Lepto since 2014

- Herd testing for IBR - Herd testing for Lepto

- Herd testing for Johnes

- Johnes Status Risk Level - 1, since 2015

Member Id: HOL04

MR W J HOLLINGSWORTH (MIDHOPE) (HOL04)

MIDHOPE HALL FARM, MIDHOPESTONES, SHEFFIELD, S36 4GW

- Herd last tested clear from TB in 2018

- Currently on a 4 year TB testing interval

- Member of HI Health

- Accredited free from BVD - Herd testing for IBR since 2010

- Herd testing for BVD - Routinely vaccinating against IBR since 2010

- Using Bovilis IBR-Marker Activated

- Herd testing for Lepto

- Johnes Status Risk Level - 1

14

Lot Nos Member Id: KIM01 7 & 10 MR & MRS R J & B E KIMBER (BEANHILL) (KIM01) BEANHILL FARM, CHRISTIAN MALFORD, CHIPPENHAM, SN15 4BS - Herd last tested clear from TB in 2021 - Currently on a 1 year TB testing interval - Member of HI Health - Accredited free from BVD since 2021 - Herd testing for BVD - Routinely vaccinating against BVD - Using Bovela - Accredited free from IBR since 2014 - Compulsory BVD Vaccination Dates for Sale Animals - Males 01/03/21 - Herd testing for IBR - Accredited free from Lepto since 2018 - Herd testing for Lepto - Herd testing for Johnes - Johnes Status Risk Level - 1, since 2018 Member Id: LEE05 12 & 14 MR & MRS AS & YA LEEDHAM (GRANGEWOOD) (LEE05) ROWAN FARM, LOCKTON, PICKERING, YO18 7NU - Herd last tested clear from TB in 2018 - Currently on a 4 year TB testing interval - Member of HI Health - Accredited free from BVD since 2010 - Herd testing for BVD since 2009 - Routinely vaccinating against BVD - Using Boyela - Accredited free from IBR since 2012 - Compulsory BVD Vaccination Dates for Sale Animals - Males 29/03/21 - Herd testing for IBR since 2009 - Routinely vaccinating against IBR - Using Rispoval IBR-Marker Activated - Johnes Status Risk Level - 1, since 2010 Member Id: LEW04 MISS J LEWIS (BIDDLESDEN) (LEW04) 8 ROWAN CLOSE, BRACKLEY, NORTHANTS, NN13 6PB - Herd last tested clear from TB in 2020 - Currently on a 1 year TB testing interval - Member of HI Health - Accredited free from BVD since 2019 - Herd testing for BVD - Accredited free from IBR since 2019 - Compulsory BVD Vaccination Dates for Sale Animals - Males 26/03/21 - Herd testing for IBR - Johnes Status Risk Level - 4, since 2019 Member Id: MAY01 2 MR J W MAY (PRIORTON) (MAY01) PRIORTON BARTON, EAST VILLAGE, CREDITON, EX17 4BU - Herd last tested clear from TB in 2020 - Currently on a 1 year TB testing interval - Member of SAC Premium Cattle Health Scheme - Accredited free from BVD since 2013 - Routinely vaccinating against BVD - Herd testing for BVD - Compulsory BVD Vaccination Dates for Sale Animals - Males 21/02/21 - Herd testing for IBR - Accredited free from IBR since 2013 - Herd testing for Johnes - Johnes Status Risk Level - 1, since 2020 Member Id: OLD04 8 & 16 MR & MRS J OLDS (BOSAHAN) (OLD04) THE FARMHOUSE, BOSAHAN FARM, CONSTANTINE, TR11 5QB - Herd last tested clear from TB in 2021 - Currently on a 1 year TB testing interval

Member Id: STO10 6 & 11

R & L STORER SMITH (STORERSMITH) (STO10)

SPATH FARM HOUSE, ASHBOURNE ROAD, UTTOXETER, ST14 5AP

Herd last tested clear from TB in 2020
 Member of HI Health
 Herd testing for BVD
 Using Bovela
 Currently on a 6 month TB testing interval
 Accredited free from BVD since 2016
 Routinely vaccinating against BVD
 Accredited free from IBR since 2016

- Compulsory BVD Vaccination Dates for Sale Animals - Males 14/12/20

- Herd testing for IBR
 - Routinely vaccinating against IBR
 - Show animals only
 - Hiprabovis Active

- Accredited free from Lepto since 2013 - Herd testing for Lepto
- Routinely vaccinating against Lepto - Herd testing for Johnes

- Johnes Status Risk Level - 1, since 2014

Declaration notes: Farm Assured

Member Id: WID01

3

R H WIDDICOMBE (STARLINE) (WID01)
ASHPRINGTON COURT, ASHPRINGTON, TOTNES, TQ9 7UW

- Herd last tested clear from TB in 2020 - Currently on a 1 year TB testing interval

- Member of HI Health - Accredited free from BVD

- Herd testing for BVD - Routinely vaccinating against BVD

- Compulsory BVD Vaccination Dates for Sale Animals - Males 01/04/21 and 29/04/21

- Herd testing for Johnes - Johnes Status Risk Level - 1, since 2020

Disclaimer: The health information above is as supplied by or on behalf of the breeder. The health status of individual animals may differ from the herd declaration. The responsibility for the accuracy of the information rests solely with the breeder and not The British Simmental Cattle Society Ltd.

The South West Simmental Club would like to thank everyone associated with the event for their continued support

- Compulsory BVD Vaccination Dates for Sale Animals - Males 05/12/20 - Females 05/12/20

- Accredited free from BVD since 2014

- Using Bovilis IBR-Marker Inactivated

- Accredited free from Lepto since 2020

- Johnes Status Risk Level - 1, since 2014

- Using Boyela

- Herd testing for IBR

- Member of SAC Premium Cattle Health Scheme

- Routinely vaccinating against BVD (Males Only)

- Accredited free from IBR since 2020

- Routinely vaccinating against IBR

- Herd testing for Lepto since 2012

- Show and Sale animals only

FOR SALE ONLY

MISS J LEWIS

BIDDLESDEN JACK DANIELS 18

M097305 UK284233700065 Born 01/09/2018

as. BALLINALARE FARM NIGHTRIDER (TM) (M060500)

Sire - CORSKIE WHAM (M070945)

ad. CORSKIE SONIA (F078580)

gs. ISLAVALE DEBONAIR 2 12 (M082409)

Dam - HALLWAY HARRIET (F116682)

gd. LOPEMEDE ELSPETH (F105483)

Jack Daniels is proven sire and was Beef Calf Champion at Three Counties Show 2019, 1st prize bull born in 2018 & Reserve Male Champion at Bath & West Show 2019.

MR J W MAY

2 PRIORTON KNOCKOUT 19

M098746 Born 03/04/2019 UK361152400845

gs. KILBRIDE FARM COMBER 11 (M078617)

Sire - PRIORTON HEART-THROB 16 (ET) (S003060)

ad. STERLING ROSEMARY'S DUNESK (ET) (T002847)

18

gs. BROOM HILL FARM PRESTIGE (M061030)

Dam - PRIORTON ANGEL'S TULIP (F108114)

gd. PRIORTON JASMINE (F057669)

Well grown bull, excellent feet & legs. Not pushed, ready for work



MALES

Class 1 - Males born between 17/5/2019 and 22/11/2019

R H WIDDICOMBE

STARLINE KARL 19

M099007 Born 17/05/2019 UK364031300813

gs. KILBRIDE FARM WARREN (M072368)

Sire - KILBRIDE FARM DUKE 12 (M081216)

gd. KILBRIDE FARM EUNICE 38S (F080632)

gs. STARLINE PRANKSTER (M060770)

Dam - STARLINE EVA 12TH (F093320)

gd. STARLINE EVÁ 5TH (F073294)

Kilbride Farm Duke 1st prize winner at Stirling and pruchased for 12,000gns in October 2013. BVD accredited since 2014 and Johnes Risk Level 1.

NIGEL DARLING

BLUE CEDAR KING KONG 19 (PP)

M100190

Born 04/09/2019

gs. MAJOR SKY (1001162)

Sire - SNEUMGAARD IMPERATOR (PP)(Imp.DK) (I001191) gd. SNEUMGARD CHRISTIANE (P) (8016400196)

gs. LOPEMEDE WALTER (P) (M073061)

Dam - HUNNYHILL WENDY (P) (F098611)

qd. SWAY WILMA (P) (F088520)

A homozygous polled bull with exceptional volume & width. Sire Imperator is easy calving with quiet temperment

C H EVANS & SON

5 WROXALL KING-DICK 19 (P)

M101108

Born 07/09/2019

gs. AUROCH DEUTER (I001281)

Sire - COOSE GAMBLER (Imp.) (1001762)

gd. FEARNA BARONESS (IE271856030080)

gs. TISET DARWIN (P)(Imp.DK) (I000865)

Dam - WROXALL GAYNOR-SUPERIOR (F113176)

ad. WROXALL COLA-SUPERIÓR (P)(TF) (F097296)

King-Dick P is the first son of "Coose Gambler" we have put up for auction. Gambler was voted Reserve Champion of Europe 2020. King Dick has a lovely temperment is very long and well muscled bull. He will make a great breeders bull & is also polled.

N. Secto Section			2021	SIMMENT	AL BREE	DPLAN		
	Calving	Calving	Gest.	Birth	200	400	600	Maternal
PREDPLAN	Ease	Ease	Len.	Wt.	Day	Day	Day	(Milk)
GEDAC	Dir. (%)	Dtrs (%)	(days)	(kg)	Wt (kg)	Wt. (kg)	Wt.(kg)	(IVIIIIC)
EBVs	+7.4	+3.7	-0.7	+0.2	+37	+59	+59	+7
Accuracy	48%	39%	50%	75%	67%	69%	68%	33%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
					1	1		1

AV 13 Calves	-0.7	-0.2	∓ 0.0	₹2.5	TOO	וסד	700	70
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+1.0	+48	+5.5	-0.3	+1.3	-0.2	+85	+104
Accuracy	63%	57%	40%	50%	46%	38%		
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

19





UK229741400425

UK203351202061

R & L STORER SMITH

STORERSMITH KLONDYKE 19

M099841 Born 04/10/2019

gs. HILLCREST CHAMPION (Imp.IE) (I000337)

Sire - CURAHEEN BANDIT (Imp.IE) (1000966)

gd. RACEVIEW MERLE-BEAUTY (IE151420930180)

gs. DERRYCALLAGHAN ERNEST 13 EX 92(M085601)

Dam - STORERSMITH DAYDREAM'S INCA VG 87(F121750)

gd. STORERSMITH DAYDREAM VG 86(F103941)

Semen tested. Farm assured. Elite health status. Heifers calf, dam VG87 & Grandsire EX92.

P. REIS PACE			2021	SIMMENT	AL BREE	DPLAN		
SPEEDY LE	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	-0.6	+1.0	+0.1	+2.2	+33	+59	+59	+6
Accuracy	53%	51%	60%	70%	67%	66%	62%	50%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.5	+43	+5.0	-0.6	+1.5	-0.5	+79	+82
Accuracy	65%	56%	49%	54%	52%	49%		
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

MR & MRS R J & B F KIMBER

7 BEANHILL KIWI 19 ΑI

M099957 UK323059100396 Born 02/11/2019

gs. AUCHORACHAN WIZARD (M072755)

Sire - BALLINALARE FARM GALAXY 15 (M089523)

qd. RACEVIEW TIA NICOLLETTE (Imp.IE) (I000665)

20

gs. DINTON NAUTICAL (M058805)

Dam - BEANHILL DISCOVERY EX 92(F101397)

gd. BEANHILL SIENNA (F080046)

UK169908300115

WITHDRAWN

CLASS 2 - Males born between 10/12/2019 and 10/02/2020

MR ALED EVANS

ALREB KLAUS 19 ΑI

M100072 Born 10/12/2019 UK749578600055

gs. DINTON NAUTICAL (M058805)

Sire - DENIZES HAMISH 16 (M090827)

qd. AUROCH EVE (Imp.IE) (I001748)

gs. HIRWAUN ELIS 13 (TF) (M085330)

Dam - ALREB GYPSY VG 86(F117221)

qd. ALREB SHANDY (TF) (F077885)

Easy calving & Elite Herd Heath status.

MR & MRS R J & B E KIMBER

10 BEANHILL KANSAN 19 ΑI

M100140 UK323059700402 Born 11/12/2019

gs. AUCHORACHAN WIZARD (M072755)

Sire - BALLINALARE FARM GALAXY 15 (M089523)

gd. RACEVIEW TIA NICOLLETTE (Imp.IE) (1000665)

gs. TILBROOK EARL 13 (M085147)

Dam - BEANHILL IRIS (F124205)

gd. BEANHILL DUCHESS (F102104)

UK169908200121

R & L STORER SMITH

11 STORERSMITH KIPLING 19

M100137

Born 17/12/2019

gs. WOODHALL FERRARI 14 (M086256)

Sire - STORERSMITH INFRARED 17 (M094779)

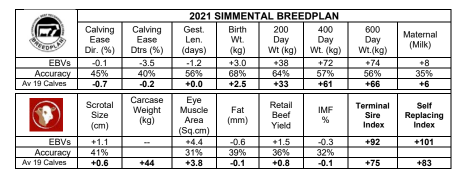
gd. STORERSMITH DOMINO EX 91 (EX2)(F102846)

gs. POPES BARCLAY 10 (M078191)

Dam - STORERSMITH GIGGLE EX 90(F112700)

gd. STORERSMITH BRAMBLE EX 90(F096327)

Semen tested. Farm assured. Elite Health status. Dam & Grand Dam EX90 (damside) and Grand Dam EX91 (x2)(sire side)



MR & MRS AS & YA LEEDHAM

|2 GRANGEWOOD KEEGAN 19

M100144 Born 18/12/2019 UK139266300067

gs. OMORGA ALONSO 09 (M075314)

Sire - GRANGEWOOD GLENLIVET 15 (M088414)

gd. GRANGEWOOD ANNETTE (F093293)

gs. OMORGA VOLVO (M070548)

Dam - GRANGEWOOD TOLLIE'S HOPE (F116887)

gd. HIGHCROFT TOLLIE 10TH (F080645)

Keegan's dam is full sister to Grangewood Baron Junior Champion at Stirling in 2012 and sold for 19,000gns

PAUL CADE

13 CADE KASANOVA 19 (P)

M100204 Born 23/12/2019 UK232315100019

gs. SCOTLAND HILL CAIRO 11 EX 91(M079554)

Sire - CADE JUSTICE 18 (M095679)

gd. HEATHBROW ESTELLE (P) EX 91(F105941)

gs. CORSKIE DREAMER 12 (M080946)

Dam - HEMINGFORD GERRY VG 85(F113262)

gd. SHALRA TIFFANY (F080852)

Elite Health with SAC. 4 yr TB. Accredited IBR, BVD, Lepto & Johnes Level 1.

MR & MRS AS & YA LEEDHAM

14 GRANGEWOOD LEOPARD 20

M100295 Born 29/01/2020 UK139266200073

gs. RACEVIEW KING (Imp.IE) (I000364)

Sire - RANFURLY IMPECCABLE 14 17 (ET) (S003073)

gd. RANFURLY WEIKEL 3RD W2 (ET) (T002609)

gs. GRANGEWOOD DAMASCUS 12 (M083101)

Dam - GRANGEWOOD WANDA'S GODDESS (F116353)

gd. GRANGEWOOD WANDA'S DIAMOND (F103355)

Leopard is the first son to be sold by Impecacble - Male of the Year Northern Ireland and purchased for 8500gns

N. Mills and Co.			2021	SIMMENT	AL BREE	DPLAN		
	Calving	Calving	Gest.	Birth	200	400	600	Matawal
PREDPLAT	Ease	Ease	Len.	Wt.	Day	Day	Day	Maternal (Milk)
REDPLY	Dir. (%)	Dtrs (%)	(days)	(kg)	Wt (kg)	Wt. (kg)	Wt.(kg)	(IVIIIK)
EBVs	+0.4	-3.0		+2.8	+38	+70	+73	+10
Accuracy	43%	40%		70%	63%	63%	58%	38%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	+0.3		+5.0	-0.9	+1.9	-0.1	+95	+95
Accuracy	59%		30%	44%	39%	35%		
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

M/S A E & C BISHOP

15 LYNFIELD LUCIFER 20 (P)

M101370 Born 03/02/2020 UK280309300844

gs. SNEUMGAARD IMPERATOR (PP)(Imp.DK) (I001191)

Sire - BLACKFRIAR INFERNO 17 (P) (M093281)

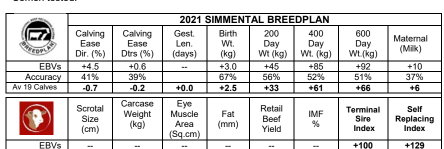
gd. BLACKFRIAR BELLE VG 88(F112000)

gs. STARLINE DECISION (M034808)

Dam - LYNFIELD WILHELMINA (F089745)

gd. LYNFIELD RITA'S JULIE (F057992)

Semen tested.



-0.1

+0.8

-0.1

+75

+83

MR & MRS J OLDS

Accuracy

Av 19 Calves

16 BOSAHAN LARNE 20

+0.6

M100300 Born 10/02/2020 UK380032600709

gs. KILBRIDE FARM WARREN (M072368)

+3.8

Sire - KNOCKREAGH IMMANUEL 17 (M094253)

+44

gd. OMORGA DONNA (F104456)

gs. SKERRINGTON ARMADA 09 9 (M074417)

Dam - BOSAHAN ESTELLE ALESHA (F108353)

gd. BOSAHAN ALESHA (F091685)

Easy calving Knockreagh Immanuels first son. Larne ticks boxes for commercial or pedigree breeders. Would work well as a dairy herd sweeper bull. His fertile maternal line has consistently produced performance bulls and milky females. Commercially fed on 13% beef finisher ration and silage since weaning. Members of PCHS Accredited Free BVD, IBR, Leptospirosis. Johnes Level 1. BovineTB minimum of 10 years highest level awarded



FEMALES

CLASS 3 - FEMALE BORN BEFORE 2019

MR ALED EVANS

17 SCOTLAND HILL PRUNELLA FIONA VG 86

F112666 Born 22/12/2014 UK133351600154

gs. STRATHISLA POPEYE (M062156)

Sire - BURGHBRIDGE DUNCAN 12 (M080685)

gd. BURGHBRIDGE VALENTINE (TF) (F083994)

gs. WHITEMIRE GAMBLER (M046732)

Dam - BURGHBRIDGE PRUNELLA (F072328)

gd. BURGHBRIDGE JULIÉ (F058773)

Easy calving. Excellent breeder. Elite Herd Health status

Calving Record: 1. 04-JAN-2018 F

2. 23-DEC-2018 M&F twins

3. 13-DEC-2019 F

4. 17-NOV-2020 M

N. BELL PRICE			2021	SIMMENT	AL BREE	DPLAN		
	Calving	Calving	Gest.	Birth	200	400	600	
PREEDPLAN	Ease	Ease	Len.	Wt.	Day	Day	Day	Maternal
EDPLY	Dir. (%)	Dtrs (%)	(days)	(kg)	Wt (kg)	Wt. (kg)	Wt.(kg)	(Milk)
EBVs	+2.0	+4.8		+3.0	+32	+61	+65	+4
Accuracy	44%	46%		51%	50%	50%	49%	37%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs			+3.4	+0.1	+0.6	+0.0	+75	+86
Accuracy			30%	39%	37%	30%		
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

17A HER UNREGISTERED BULL CALF

RICHARD JAMES CUMMING

18 CWARRE CINDERELLA'S HAZE AI

F116748 Born 29/01/2016

gs. CAIRNVIEW SNAZZY (M066099)

Sire - DENIZES EXCLUSIVE 13 (ET) (S002913) gd. RANFURLY BEAUTY 5TH C4 (F097448)

ga. 17411 0111 BLA011 3111 C4 (1 097440

gs. KILBRIDE FARM NEWRY (M059151)

Dam - ALREB CINDERELLA (F099447)

gd. PENWERN VERONA (TF) (F083965)

Al'd on 8th september to Denizes Imperial . Haze has been successfully shown as a heifer winning Interbreed & Breed Championships. Only for sale as we are reluctantly reducing the herd size

UK750624100077

Calving record:: 1. 23-OCT-2018 - M

2. 28-JAN-2020 - F - retained

and second			2021 9	SIMMENT	AL BREE	DPLAN		
MEEDPLY.	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	+0.7	-2.3	-0.8	+2.7	+40	+73	+77	+7
Accuracy	55%	53%	53%	58%	53%	53%	51%	42%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs			+4.7	-0.2	+1.3	-0.4	+93	+97
Accuracy			37%	42%	41%	39%		
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83



CLASS 4 - FEMALE BORN IN 2019

MR W J HOLLINGSWORTH

19 MIDHOPE KIM CADETTE

F129058 Born 12/01/2019 UK120411701470

gs. RACEVIEW ALL-STAR KK (ET)(TM)(Imp.IE) (I000932)

Sire - WOODHALL EVERHART 13 (M083639)

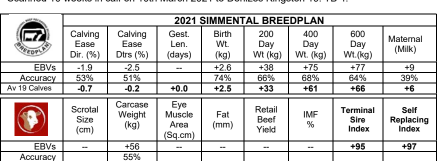
gd. WOODHALL VETTIENNE (TF) (F086195)

as. DIRNANEAN SNOWIE (M065604)

Dam - MIDHOPE GRAND CADETTE (F114176)

gd. DENIZES CADETTE 29TH (F095357)

Scanned 10 weeks in calf on 10th March 2021 to Denizes Kingston 19. TB 4.



-0.1

+0.8

-0.1

+75

+83

MR W J HOLLINGSWORTH

+0.6

20 MIDHOPE KIKI

Av 19 Calves

F130867 Born 24/04/2019 UK120411201493

gs. RACEVIEW ALL-STAR KK (ET)(TM)(Imp.IE) (I000932)

Sire - WOODHALL EVERHART 13 (M083639)

+44

gd. WOODHALL VETTIENNE (TF) (F086195)

gs. CORSKIE WEALTH (M072476)

+3.8

Dam - MIDHOPE FESTIVAL (F109625)

gd. MIDHOPE ATTRACTION (F091990)

Scanned 10 weeks in calf on 10th March 2021 to Denizes Kingston 19. TB 4.

No. and add			2021	SIMMENT	AL BREE	DPLAN		
SEEDPLE .	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	-2.7	+0.5		+2.7	+39	+59	+66	+3
Accuracy	28%	28%		66%	56%	60%	54%	27%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs				-	-	-	+63	+76
Accuracy								
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

MR W J HOLLINGSWORTH

21 MIDHOPE KERRY

F130868 Born 26/04/2019 UK120411301494

gs. CORSKIE CANNON 11 (M080170)

Sire - ROCKYTOP HURRICANE 16 (M091357)

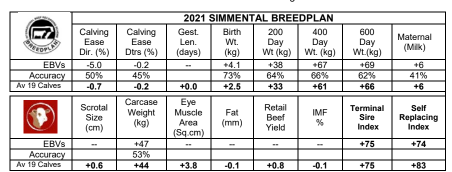
gd. BURGHBRIDGE VICKY 3RD (F104147)

gs. DIRNANEAN SNOWIE (M065604)

Dam - MIDHOPE BONUS (F096337)

gd. MIDHOPE VENUS (F086721)

Scanned 10 weeks in calf on 10th March 2021 to Denizes Kingston 19. TB 4.



MR D DONNELLY

22 ATLOW KITTIE (ET)

T003278 Born 05/11/2019 UK162849500174

gs. SALTIRE TALENT (M066596)

Sire - AUCHORACHAN ACDC 09 9 (M074855)

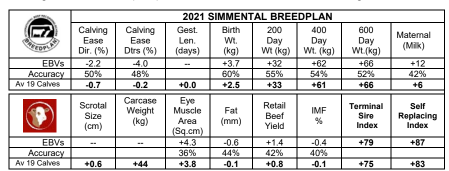
gd. AUCHORACHAN POLLY (F073885)

gs. MENDICK BUTCH 10 (M076345)

Dam - STERLING ALICIA'S DOLL EX 91(F104012)

gd. STERLING VICKY'S ALICIA (F093422)

Sterling Alicias Dolls 4th calf (Kittie). 3rd calf retained. 1st & 2nd calves sold in Stirling for 4k & 6k.







23 ATLOW KALYPSO AI

F132852

Born 03/12/2019

UK162849100177

gs. KILBRIDE FARM NEWRY (M059151)

Sire - DERMOTSTOWN DELBOY (ET) EX 92(S002885)

gd. BROOKWOOD REGINA (1001271)

gs. LISGLASS BARNABUS 10 (M076840)

Dam - ATLOW FLEUR VG 87(F111377)

gd. ATLOW VALENTINES VIRTUE EX 91(F086348)

GG dam- Valentine - twice Supreme Champion at Royal Show. Burke trophy winner.



N. WELL PRICE			2021	SIMMENT	AL BREE	DPLAN		
MEEDPLY.	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	+1.0	-0.3	+1.7	+3.1	+25	+48	+58	+5
Accuracy	55%	51%	60%	57%	52%	52%	50%	38%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs			+3.4	-0.3	+1.0	-0.6	+63	+72
Accuracy			35%	40%	38%	36%		
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

28

CLASS 5 - FEMALE BORN IN 2020

MR D DONNELLY

24 ATLOW LAYLA

F133276 Born 01/01/2020

gs. ATLOW DIXON 12 EX 91(M082827)

Sire - ATLOW I'M TWIGGIE 17 (M095566)

gd. KENNOX DIVA'S GENA VG 89(F113395)

gs. AUCHORACHAN ACDC 09 9 (M074855)

Dam - ATLOW JEALOUSY (F125084)

gd. STERLING ALICIA'S DOLL EX 91(F104012)

Twigge by Dixon/show cow Kennox Gena. Jealousy was Sterling Doll's 3rd calf.



UK162849200178

A SECOND			2021	SIMMENT	AL BREE	DPLAN		
WEEDPLE .	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	-0.7	-4.5		+3.6	+32	+63	+69	+11
Accuracy	41%	37%		44%	41%	40%	38%	30%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
		Carcase	Eye			-		
	Scrotal Size (cm)	Weight (kg)	Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	Size	Weight	Muscle Area		Beef		Sire	Replacing
EBVs Accuracy	Size (cm)	Weight (kg)	Muscle Area (Sq.cm)	(mm)	Beef Yield	%	Sire Index	Replacing Index

M/S A E & C BISHOP

25 LYNFIELD LEANNE

F133088

Born 18/02/2020

UK280309500846

gs. SNEUMGAARD IMPERATOR (PP)(Imp.DK) (I001191)

Sire - BLACKFRIAR INFERNO 17 (P) (M093281)

gd. BLACKFRIÀR BELLE VG 88(F112000)

gs. DIRNANEAN APOSTLE 9 (PP) (M073784)

Dam - LYNFIELD DIANE (P) (F104739)

gd. WESTLAKE NADINE (F072139)



			0004	SIRABAENIE	AL DDEE	DDI ANI				
art sett second		2021 SIMMENTAL BREEDPLAN								
PEEDPLE	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)		
EBVs	+3.4	+0.0		+1.5	+37	+69	+70	+6		
Accuracy	39%	37%		48%	53%	49%	47%	34%		
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6		
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index		
EBVs	-	-	-			-	+82	+106		
Accuracy										
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83		

MR ALED EVANS

F135774

ALREB LOTI BELOTI

Born 17/06/2020 gs. PENWERN AMBER 09 9 (M074684)

Sire - ALREB JONESY 18 (M096223)

gd. DEERHURST BRONTE EX 91(F093854)

gs. GLENTURK EXTRA SPECIAL 13 (M085282)

Dam - ALREB JEM (F124907)

gd. SCOTLAND HILL PRUNELLA FIONA VG 86(F112666)



UK749578100057

N. BELL PACE	2021 SIMMENTAL BREEDPLAN								
OREEDPLE!	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)	
EBVs	-1.1	-0.5		+2.5			-	+5	
Accuracy	35%	33%		39%				27%	
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6	
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	-			-		-	+60	+66	
Accuracy									
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83	

PAUL CADE

CADE IMELDAS LOTS OF DIVA

F136726

Accuracy

Av 19 Calves

+0.6

Born 18/08/2020 UK232315200027

gs. HEATHBROW GRAND SLAM 15 (P) EX 93(M088330)

Sire - HEATHBROW IMPULSE 17 (P) (M095653)

gd. HEATHBROW HANNADANTE'S BOUNTY EX 92 (EX2)(F093998)

gs. HEATHBROW FINDLAY 14 (M088235)

Dam - HEATHBROW IMELDA (F124040)

gd. HEATHBROW SARAH'S DIAMOND (P) EX 92 (EX2)(F103471)

Elite Health, Accredited IBR, BVD, LEPTO & Johnes Level 1. Ayr TB.

processing and the second	2021 SIMMENTAL BREEDPLAN							
WEEDPLE .	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs								
Accuracy								
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
FRVs								

30

DRAFT ENTRY FROM THE HALLWAY HERD On behalf of B HARDING

MR. B. HARDING

28 HALLWAY HEIRESS'S LUNA

F133306 UK280820400565 Born 17/02/2020

gs. PENWERN AMBER 09 9 (M074684)

Sire - DEERHURST GRAND SLAM 15 (M089447)

gd. DEERHURST WISTERIA (F087252)

gs. HEATHBROW WIZARD (M070863)

Dam - RAVENSDALE HEIRESS 9TH VG 85(F105700)

gd. RAVENSDALE HEIRESS 5TH (F087522)

Dam is a consistent breeder who calves first every year. From an Elite Health status herd More details on Hallway Simmentals facebook page.

and the same		2021 SIMMENTAL BREEDPLAN							
SASEDPLE	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)	
EBVs	-1.1	-1.6		+2.4	+24	+49	+54	+2	
Accuracy	40%	36%		74%	66%	66%	61%	36%	
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6	
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs		+33					+56	+59	
Accuracy		50%							
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83	

MR. B. HARDING

29 HALLWAY LIQUORICE

F133309 UK280820400572 Born 27/02/2020

gs. AUCHORACHAN WINGER (M072754)

Sire - TEAM HIGHFLYER 16 (M091282)

gd. TEAM MAY 4TH (F091970)

gs. ISLAVALE DEBONAIR 2 12 (M082409)

Dam - HALLWAY HEAD OVER HEELS F 73(F116683)

gd. HALLWAY ERICA VG 85(D001856)

Excellent breeding family, Islavale Debonair left us outstanding milking females. From an Elite Health status family. More details on Hallway Simmentals facebook page

are secure		2021 SIMMENTAL BREEDPLAN							
FEDPLE	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)	
EBVs	-0.4	+0.6		+3.4	+34	+62	+61	+11	
Accuracy	42%	37%		75%	68%	68%	63%	40%	
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6	
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs	-	+41		-	ı		+69	+76	
Accuracy		54%							
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83	







HALLWAY LAVENDAR MAY

F133308 UK280820300571 Born 27/02/2020

gs. AUCHORACHAN WINGER (M072754)

Sire - TEAM HIGHFLYER 16 (M091282)

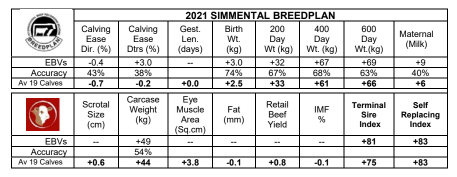
qd. TEAM MAY 4TH (F091970)

gs. KEELDRUM SCHUBERT (M065739)

Dam - FORTRESS FLORENCE MAY VG 85(F109663)

gd. FORTRESS MAY (F088924)

Lovely red & white heifer. Sire, Team Highflyer is half brother Team Celtic. From an Elite Health status family. More details on Hallway Simmentals facebook page



MR. B. HARDING

31 HALLWAY FLIGHT

F133310 UK280820600574 Born 28/02/2020

gs. PENWERN AMBER 09 9 (M074684)

Sire - DEERHURST GRAND SLAM 15 (M089447)

gd. DEERHURST WISTERIA (F087252)

gs. HEATHBROW WIZARD (M070863)

Dam - RAVENSDALE FLIGHT 4 VG 85(F106166)

qd. RAVENSDALE FLIGHT (F078232)

Long stretchy heifer, goes back to Kilbride Farm Newry, Curlieu Knight, Starline Nelson and Hockenhill Kramer. From an Elite Health status family. More details on Hallway Simmentals facebook page.

and the same		2021 SIMMENTAL BREEDPLAN							
MEEDPLE .	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)	
EBVs	-0.8	-1.5		+2.8	+28	+55	+60	+3	
Accuracy	41%	37%		74%	67%	67%	62%	38%	
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6	
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index	
EBVs		+37	-	ı	-	-	+63	+68	
Accuracy		52%							
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83	

MR. B. HARDING

32 HALLWAY WINNIE'S LEXI

F133423 Born 12/03/2020

gs. AUCHORACHAN WINGER (M072754)

Sire - TEAM HIGHFLYER 16 (M091282)

gd. TEAM MAY 4TH (F091970)

gs. ISLAVALE DEBONAIR 2 12 (M082409)

Dam - HALLWAY FROSTY G 76(F113091)

gd. HALLWAY WINNIE'S DAZZLER GP 83(F102629)

Sweet red & white heifer. Islavale Debonair left lovely milky daughters. Team Highflyer is half brother to Team Celtic. From an Elite Health status family. More details on Hallway Simmentals facebook page

are or con	2021 SIMMENTAL BREEDPLAN							
WEEDPLY.	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	+1.0	+0.6		+1.6	+25	+51	+52	+7
Accuracy	42%	37%		74%	66%	67%	62%	41%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-	+37					+61	+64
Accuracy		52%						
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

MR. B. HARDING

33 HALLWAY LAYLA

F133425 UK280820300592 Born 17/03/2020

gs. AUCHORACHAN WINGER (M072754)

Sire - TEAM HIGHFLYER 16 (M091282)

gd. TEAM MAY 4TH (F091970)

gs. HOCKENHULL ABADAN 09 (M073029)

Dam - HALLWAY ERICA VG 85(D001856)

gd. HALLWAY BRITNEY EX 90(C003231)

Stylish, growthy heifer. Team Highflyer is half brother to Team Celtic. From an Elite Health status family. More details on Hallway Simmentals facebook page.

and once	2021 SIMMENTAL BREEDPLAN							
MEEDPLE	Calving Ease Dir. (%)	Calving Ease Dtrs (%)	Gest. Len. (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt. (kg)	600 Day Wt.(kg)	Maternal (Milk)
EBVs	+1.9	+0.5		+2.6	+34	+63	+62	+9
Accuracy	43%	38%		75%	68%	69%	64%	43%
Av 19 Calves	-0.7	-0.2	+0.0	+2.5	+33	+61	+66	+6
	Scrotal Size (cm)	Carcase Weight (kg)	Eye Muscle Area (Sq.cm)	Fat (mm)	Retail Beef Yield	IMF %	Terminal Sire Index	Self Replacing Index
EBVs	-	+44		-	-	-	+75	+85
Accuracy		55%						
Av 19 Calves	+0.6	+44	+3.8	-0.1	+0.8	-0.1	+75	+83

UK280820300585



SHOW RESULTS

	1st	2nd	3rd
CLASS 1			
CLASS 2			
CLASS 3			
CLASS 4			
CLASS 5			

OVERALL CHAMPION	
MALE CHAMPION	
RESERVE MALE CHAMPION	
FEMALE CHAMPION	
RESERVE FEMALE CHAMPION	

AUCTIONEER'S TERMS & CONDITIONS OF SALE

(Incorporating the Auctioneer's terms and Conditions as recommended by the National Beef Association)

- 1. The biddings to be regulated by the Auctioneers and the highest bidder, subject to the Vendor's reserve (if any), to be the purchaser. No bid shall be retracted and if any dispute should arise between two or more bidders, the Lot in dispute to be put up again and resold, or the Auctioneers may determine the dispute at their own discretion and their decision shall be final. The Auctioneers reserve the right to refuse the bid of any person without being called upon to give reason for such action.
- 2. The Purchaser to give his full name and dwelling place and pay for all Lots purchased immediately at the close of sale. No Lot or Lots shall be removed from the sale premises until paid for and a pass-out slip obtained from the Auctioneer's clerk but each and every Lot shall immediately at the fall of hammer be considered as delivered and be and remain in every respect at the absolute risk and expense of the respective purchaser or purchasers thereof and shall be removed from the sale premises at the purchaser's expense. The right of property shall not pass until the full purchase price is paid.
- 3. Purchasers paying by cheque must be prepared, if required, to produce a banker's reference. As a result of the Money Laundering Regulations (2003) the auctioneers are unable to accept cash payments in excess of nine thousand pounds sterling for any single or linked purchase transaction.
- 4. All statements in the catalogue, or made by the Auctioneers at the time of sale, also the correct identification of the animals, are the entire responsibility of the Vendors. The Auctioneers take no personal responsibility for the correctness of such statements or identities.
- 5. All statements in the catalogue, or any made by the Auctioneers at the time of sale relating to any veterinary or other tests are to be taken as statements of fact only. No such statements shall guarantee the purchaser of any animal against loss arising from the subsequent reaction of such animal to any test administered after the sale and the Vendors shall not be liable in any way should this occur.
- 6. All stock is sold subject to the Conditions of Sale recommended for use at markets by the Livestock Auctioneers' Markets Committee for England and Wales except in so far as these conflict with any Special Conditions applicable to the sale of pedigree stock, when the latter Conditions shall prevail.
- 7. Neither the Vendors nor the Auctioneers will be responsible for any accident or injury to persons or property, through fire or any other cause whatsoever, nor for any damage by animals prior to, during or after the sale.
- 8. No undertaking by the Auctioneers or their servants to take charge of any Lot or Lots after the sale or to forward them to their destination shall be held to impose upon the Auctioneers any legal obligation or vitiate any of these conditions.
- 9. In as much as the Auctioneers act as agents for a disclosed principal they shall not be considered personally responsible for any default on the part of either purchasers or Vendors and the remedy shall be against them only and not against the Auctioneers.
- 10. If these conditions are unfulfilled, the Vendors or Auctioneers shall have the power to resell the Lots, retaining any surplus and charging any deficiency and expense to the defaulter.
- 11. You have a right to know how we will use the information you have provided to us. We may share the information with other members of our group and may make this information available to relevant media roups and other interested parties on request. We and other members of the group may contact you by telephone, e-mail post or fax to inform you of products or services available. If you do not want to be contacted for marketing purposes or do not wish your information to be made available to any other parties please notify in writing.

NOTES